Question Booklet Alpha Code



Total Number of Questions : 100

Time : 90 Minutes

Question Booklet SI. No

4

Maximum Marks : 100

INSTRUCTIONS TO CANDIDATES

- 1. The Question Paper will be given in the form of a Question Booklet. There will be four versions of Question Booklets with Question Booklet Alpha Code viz. **A**, **B**, **C** & **D**.
- 2. The Question Booklet Alpha Code will be printed on the top left margin of the facing sheet of the Question Booklet.
- 3. The Question Booklet Alpha Code allotted to you will be noted in your seating position in the Examination Hall.
- 4. If you get a Question Booklet where the alpha code does not match to the allotted alpha code in the seating position, please draw the attention of the Invigilator IMMEDIATELY.
- 5. The Question Booklet Serial Number is printed on the top right margin of the facing sheet. If your Question Booklet is un-numbered, please get it replaced by new Question Booklet with same alpha code.
- 6. The Question Booklet will be sealed at the middle of the right margin. Candidate should not open the Question Booklet, until the indication is given to start answering.
- 7. Immediately after the commencement of the examination, the candidate should check that the Question Booklet supplied to him/her contains all the 100 questions in serial order. The Question Booklet does not have unprinted or torn or missing pages and if so he/she should bring it to the notice of the Invigilator and get it replaced by a complete booklet with same alpha code. This is most important.
- 8. A blank sheet of paper is attached to the Question Booklet. This may be used for rough work.
- 9. Please read carefully all the instructions on the reverse of the Answer Sheet before marking your answers.
- 10. Each question is provided with four choices (A), (B), (C) and (D) having one correct answer. Choose the correct answer and darken the bubble corresponding to the question number using Blue or Black Ball Point Pen in the OMR Answer Sheet.
- 11. Each correct answer carries 1 mark and for each wrong answer 1/3 mark will be deducted. No negative mark for unattended questions.
- 12. No candidate will be allowed to leave the examination hall till the end of the session and without handing over his/her Answer Sheet to the Invigilator. Candidates should ensure that the Invigilator has verified all the entries in the Register Number Coding Sheet and that the Invigilator has affixed his/her signature in the space provided.
- 13. Strict compliance of instructions is essential. Any malpractice or attempt to commit any kind of malpractice in the Examination will result in the disqualification of the candidate.

1.	The smallest ch called	ange in measure	d variable to	which an instrur	nent will respond is	
	A) Sensitivity		B)	Repeatability		
	C) Precision		D)	Resolution		
2.	The non coincid	ence of loading a	nd unloading	curves is known	as	
	A) Drift		B)	Backlash		
	C) Hysteresis		D)	Fidility		
3.	Creep Error occ	urs in				
	A) Energy mete	r	B)	Watt meter		
	C) Moving iron i	instruments	D)	Moving coil instr	ruments	
4.	The scale of Mo	ving Iron Instrume	ents are			
	A) Uniform		B)	Non Uniform		
	C) Logarithmic		D)	None of these		
5.	Moving Coil and Moving Iron Instruments can be distinguished from their					
	A) Scale		B)	Pointer		
	C) Terminal Co	nnections	D)	Shape		
6.	For measuring very Low resistance which one of the following bridge is used ?					
	A) Maxwell's br	idge				
	B) Hay's bridge					
	C) Kelvin bridge	;				
	D) Wheatstones	s bridge				
7.	Inductance can	be measured by v	which one of	the following brid	ge ?	
	A) Schering brid	dge	B)	Wein bridge		
	C) Owen bridge	•	D)	Maxwell bridge		
8.	How many cycle sweep frequenc	es of 15 kHz sinu y is 3 kHz ?	soidal signal	will appear on a	CRO screen if the	
	A) 10	B) 5	C)	4	D) 15	

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- 9. In a dual beam oscilloscope
 - A) There are two separate vertical Inputs and one set of horizontal deflection plates
 - B) There is only one vertical input and two horizontal deflection plates
 - C) There are two vertical inputs and two horizontal deflection plates
 - D) There is one vertical and one horizontal input plate
- 10. A 1000 Hz sinusoidal voltage is applied to both X and Y inputs of a CRO. Which one of the following wave form will appear on its screen ?
 - A) Ellipse B) Circle C) Straight line D) Square
- 11. From the options below, which of them is not a threat to information security ?
 - A) DisasterB) Unchanged default passwordC) Information leakageD) Eavesdropping
- 12. Which of the following is a type of cyber attack ?
 - A) PhishingB) SQL InjectionsC) Password AttackD) All of the above
- 13. Which of the following is the hacking approach where cyber-criminals design fake websites or pages for tricking or gaining additional traffic ?
 - A) Pharming B) Website-Duplication
 - C) Mimicking D) Spamming
- 14. A group of hackers who are both white and black hat
 - A) Yellow Hat Hackers
 - B) Grey Hat Hackers
 - C) Red Hat Hackers
 - D) White-Black Hat Hackers
- 15. The process or mechanism used for converting ordinary plain text into garbled non-human readable text and vice-versa
 - A) Malware Analysis B) Exploit writing
 - C) Reverse engineering D) Cryptography

16.	6 passwords are the next level of security.				
	A) BIOS	B) CMOS	C) SMOS	D) BOIS	
17. The is a security app by Microsoft which is a built-in one into W OS that is designed to filter network data from your Windows system and harmful communications or the programs which are initiating them.				one into Windows system and block em.	
	A) Windows Security	/ Essentials	B) Windows Firewa	I	
	C) Windows app blo	cker	D) Windows 10		
18.	The gutter margin ref	fers to			
	A) Margin that is add	led to the left margin	when printing		
	B) Margin that is add	led to the Right marg	in when printing		
	C) Margin that is add	led to the binding side	e of the page when pr	inting	
	D) Margin that is add	led to the outside of t	he page when printing	J	
19.	An example of e-mai	l utility			
	A) Word	B) Outlook	C) Explorer	D) Excel	
20.	20. Spreadsheets cannot				
	A) do calculations	B) plot graphs	C) create graphics	D) plot charts	
21.	The SI unit for lumino	ous intensity is			
	A) Lux	B) Candela	C) Dioptre	D) Joules per m	
22.	 The mass of an object is measured to be 4.237 g and its volume is known to be 2.51 cm³. Considering the rule for number of significant figures in the result of a calculation, the density of the object is correctly expressed as 				
	A) 1.69	B) 1.688 g cm ^{−3}	C) 1.6880 g cm ⁻³	D) 1.7 g cm ⁻³	
23.	Which of the followi momentum ?	ng is a consequence	e of the law of conse	ervation of angular	
	A) Inverse square la	w for gravity			
	B) Spherical shape of	of a liquid drop in spa	ce		

- C) The circular orbit of a charged particle in a magnetic field
- D) Kepler's second law

- 24. The velocity of projection required for a body to become a satellite of Earth is (g is acceleration due to gravity, G is universal gravitational constant, M is the mass of the Earth and R is the radius of Earth)
 - A) \sqrt{gR} B) $\sqrt{\frac{2GM}{R}}$ C) $\frac{GM}{R}$ D) 2gR
- 25. The displacement of a particle undergoing simple harmonic motion is given by $x = a \sin (\omega t + \varphi)$. If v is its velocity, which of the following is incorrect ?
 - A) $v = a\omega \sin\left(\omega t + \phi + \frac{\pi}{2}\right)$ B) $v = \omega\sqrt{a^2 - x^2}$ C) $v = a\omega \sin\left(\omega t + \phi + \pi\right)$ D) $v = a\omega \cos\left(\omega t + \phi\right)$
- 26. Which of the following is an invariant under Galilean transformation ?
 - A) Position B) Velocity
 - C) Acceleration D) Kinetic energy
- 27. Theoretically, the limiting values of Poisson's ratio σ are

A) $-0.5 < \sigma < 1$ B) $-1 < \sigma < 0.5$ C) $-0.5 < \sigma < 0.5$ D) $-1 < \sigma < 1$

- 28. Which of the following is an incorrect expression for Bernoulli's theorem in fluid dynamics ?
 - A) $\frac{1}{2}v^2 + \frac{p}{\rho} + gh = constant$ B) $\frac{1}{2}\rho v^2 + p + \rho gh = constant$ C) $\frac{1}{2g}v^2 + \frac{p}{\rho}g + h = constant$ D) $\frac{1}{2}v^2 + \frac{p}{\rho} + \rho gh = constant$
- 29. The unit of surface tension is
 - A) Newton per meter B) Newton per square meter
 - C) Newton per meter cube D) Newton
- 30. An amount of heat Q raises the temperature of 1 g of material A by 3°C and 1 g of material B by 4°C. Which material has the greater specific heat capacity ?
 - A) Material A
 - B) Material B
 - C) Both has same specific heat capacity but different heat capacity
 - D) Both have same specific heat as well as heat capacity

- 31. One mole of an ideal gas undergoes isothermal expansion to double its initial volume at 100°C. In terms of the universal gas constant R, the amount of work done on the gas is approximately
 - A) 100 ln 2 R B) 273 ln 2 R C) 373 ln 2 R D) 100 ln 5 R
- 32. A gas mixture at a temperature T consists of three gases denoted 1, 2 and 3. If their molecular masses are related by $m_1 > m_2 > m_3$, their rms velocities are related by
 - A) $(v_{rms})_1 > (v_{rms})_2 > (v_{rms})_3$
 - B) $(v_{rms})_1 < (v_{rms})_2 > (v_{rms})_3$
 - C) $(v_{rms})_1 > (v_{rms})_2 < (v_{rms})_3$
 - D) $(v_{rms})_1 < (v_{rms})_2 < (v_{rms})_3$
- 33. In a double slit experiment, the fringe width is found to be β for red light. If the distance between the slits is doubled and blue light is used, then
 - A) β increases
 - B) β decreases
 - C) β remains unchanged
 - D) Data insufficient to calculate change in β
- 34. The refractive index for a material is $\sqrt{3}$. When a block of the material is placed in air, the Brewster angle for the air material pair will be
 - A) 15° B) 30° C) 45° D) 60°
- 35. The type of pumping mechanism employed in a Ruby Laser is
 - A) Electrical B) Chemical
 - C) Optical D) Thermal
- 36. Which of the following is incorrect regarding the spectra produced by a prism and by a diffraction grating ?
 - A) The spectrum from a prism is more intense
 - B) In a prism spectrum, red is deviated more
 - C) There is only a single spectrum from a prism whereas there are more than one spectra from a grating
 - D) Prism uses dispersion whereas grating uses diffraction to produce spectrum

- 37. In Rayleigh scattering, the amount of scattered light is
 - A) Directly proportional to the square of wavelength
 - B) Directly proportional to fourth power of the wavelength
 - C) Inversely proportional to square of wavelength
 - D) Inversely proportional to the fourth power of wavelength
- 38. The electric potential V due to an electric dipole varies with distance r from the dipole as
 - A) $V \propto r$ B) $V \propto \frac{1}{r}$ C) $V \propto \frac{1}{r^2}$ D) $V \propto \frac{1}{r^3}$

39. Which of the following quantities does not obey the principle of superposition ?

- A) Electric force B) Electrostatic field
- C) Electrostatic potential D) Electrostatic energy
- 40. A conducting sphere carries a charge Q. The work required to move a charge from point on the surface to a diametrically opposite point.
 - A) Is always zero B) Depends on the charge transported
 - C) Depends on the radius of the sphere D) Depends on the charge Q
- 41. The energy density in a parallel plate capacitor is ϵ . If the distance between the plates of the capacitor are halved, the energy density becomes
 - A) 2ε B) 4ε C) $\frac{\varepsilon}{2}$ D) $\frac{\varepsilon}{4}$
- 42. A particle A carrying a charge Q and mass 2M and another particle B carrying a charge 2Q and mass M both enter a magnetic field perpendicular to the field and move along circular paths of same radii. Then
 - A) the momentum of A equals that of B
 - B) the momentum of A is half that of B
 - C) the momentum of A is twice that of B
 - D) the momentum of A is four times that of B
- 43. An electromagnetic crane uses a magnetic field of strength B to lift a metal scrap of mass m up to a height of h metres. The work done by the magnetic field is

A) Zero	B) Bgh	C) <u>Bgh</u>	D) mgH
		m	

- 44. The unit of inductance is
 - A) Weber B) Hertz C) Tesla D) Henry
- 45. Which of the following is called an acceptor circuit ?
 - A) Series LCR circuit B) Parallel LCR circuit
 - C) Series LC circuit D) Parallel LC circuit
- 46. In a reverse biased PN junction, the minority current flows from
 - A) N region to P region
 - B) P region to N region
 - C) There will be no minority current
 - D) Both ways
- 47. The current amplification factor for CB configuration of a transistor is α and that for the CE configuration is β . They are related as

A)
$$\alpha = \frac{\beta}{1-\beta}$$
 B) $\beta = \frac{\alpha}{1+\alpha}$ C) $\alpha = \frac{\beta}{1+\beta}$ D) $\beta = \frac{\alpha}{1+2\alpha}$

- 48. For faithful amplification, the operating point should be
 - A) located near the midpoint in the dc load line
 - B) located near the saturation point in the dc load line
 - C) located near the cut-off point in the dc load line
 - D) can be anywhere along the dc load line
- 49. In a logic gate, the output is low only when both inputs are high or only when both inputs are low and the output is high otherwise. Then the logic gate is

A) OR	B) NOR	C) XOR	D) NAND

- 50. Which of the following particles does not obey Pauli's exclusion principle ?
 - A) Proton B) Neutron
 - C) Electron D) Photon
- 51. Which one of the following is the correct example for Rhombohedral crystal system ?
 - A) Si B) As_2S_3 C) Co D) Sb

52. The rela	52. The relation between RMS velocity, average velocity and most probable velocity is				
A) mos	 A) most probable velocity > average velocity > RMS velocity 				
B) aver	 B) average velocity > RMS velocity > most probable velocity 				
C) RMS	velocity = av	verage velocity > mos	t pr	obable velocity	
D) RMS	velocity > av	verage velocity > mos	t pr	bable velocity	
53. What is	the normality	of 1M sodium carbor	nate	solution ?	
A) 1N		B) 0.1N	C)	2N	D) 0.2N
54. What is	the unit of int	erplanar distance (d)	in E	ragg's equation ?	
A) pm		B) nm	C)	mm	D) µm
55. Identify	one of the sy	stem which shows pc	sitiv	e deviation from F	aoult's law.
A) Chlo	roform-Aceto	ne	B)	Water-HCI	
C) Etha	nol-2-Propan	ol	D)	Ethanol-Benzene	
56. Which o in the ca	6. Which one of the following is the cause for increase of molar conductance with dilution in the case of strong electrolytes ?				ctance with dilution
A) Weir	n effect		B)	Kharasch effect	
C) Asyr	nmetric effect	t	D)	Peroxide effect	
57. What is cubic sy	57. What is the relation between edge length and atomic radius for a unit cell in simple cubic system ?			a unit cell in simple	
A) r = a	/4		B)	r = a/2	
C) r = a	/6		D)	r = a/8	
58. Which c	8. Which one of the following liquid has the highest molar heat of vaporization?				aporization ?
A) Etha	nol		B)	Ether	
C) Wate	ər		D)	Hydrogen fluoride	e
59. 10 ^{–6} M	NaOH solutio	on is diluted to 100 tin	nes.	The pH of the dilu	ited base is
A) Betw	veen 6 and 7		B)	Between 3 and 4	
C) Betw	een 10 and 1	1	D)	Between 7 and 8	

60.	D. Which one of the following parameter is temperature dependent ?				
	A) Molality	B) Mole fraction	C) Molarity	D) Mass fraction	
61.	Which one of the follow	wing gas is used as mo	bile phase in Gas-Liqu	id chromatography ?	
	A) CO ₂	B) CO	C) NO	D) NO ₂	
62.	During condensation during polymerization	ו polymerization whic ר?	h one of the following	g will be eliminated	
	A) CH ₄	B) HCI	C) HCN	D) CO	
63.	What happens if ioni	c product of a salt exc	ceeds its solubility pro	oduct ?	
	A) Solution becomes	s homogeneous	B) Solution remains	sunsaturated	
	C) Solution becomes	s super saturated	D) Solution become	es saturated	
64.	What is Kevlar ?				
	A) Melamine-formal	dehyde	B) Phenol-formalde	hyde	
	C) Poly-para-phenyl	eneterethalimide	D) Poly-meta-phenv	vleneisopthalimde	
05					
65.	Which one of the follo	owing has the highes	t calorific value ?		
	A) Coal	B) Petrol	C) Methane	D) LPG	
66.	Choose the correct r	edox indicator.			
	A) Methylene blue		B) Diphenyl amine		
	C) Eriochrome Black	κ-T	D) Thymol Blue		
67	What is the hybridiza	tion in carbon nanotu	ibe ?		
071	A) sp^3	B) sp ³ d ²	C) sp ²	D) dsp ²	
) - I-) -1	- / - -) -	
68.	Which one of the follow	wing method is Top-Do	wn method for preparir	ng nano materials ?	
	A) Sol-Gel		B) Ball Milling		
	C) Solvo-thermal		D) Chemical vapor	deposition	
69.	What is the main ing	redient of cement ?			
	A) SiO ₂	B) CaCO ₂	C) Al ₂ O ₃	D) CaO	
	· <u> </u>	, J	, <u> </u>	,	

70.	Blue shift in UV-Vis s	spectroscopy refers to			
	A) Shift to lower wavelength		B) Shift to higher frequency		
	C) Shift to higher wa	velength	D) Shift to higher en	iergy	
71.	What is the standard 1. TMS 2. CDCI ₃ 3. C ₆ H ₆ 4. CHCI ₃ A) 1 Only	used in NMR spectro B) 1 and 2	oscopy ? C) 4 Only	D) 3 and 4	
72.	What should be the p	opm level of dissolved	oxygen in potable wa	ater?	
	A) 1 – 3 ppm	B) 4 – 6 ppm	C) 5 – 10 ppm	D) 0 ppm	
73.	Itai-Itai disease is ca	used by exposure to v	vhich metal ?		
	A) Hg	B) Cr	C) Pb	D) Cd	
74.	Which gas is used as propellant in rockets ?				
	A) CO ₂	B) O ₂	C) SO ₂	D) NH ₃	
75.	Which among the fol	lowing is not a super o	critical fluid ?		
	A) CO ₂	B) CH ₄	C) NH ₃	D) CO	
76. Select the UV-Vis region, where O ₃ undergoes decomposition for			orming O ₂ and O		
	A) 150 – 200 nm		B) 220 – 330 nm		
	C) 420 – 720 nm		D) 300 – 600 nm		
77. What are the different forms through which carbon nano tube exist ?				kist ?	
	1. Armchair				
	2. Linear				
	3. Zigzag				
	4. Spherical				
	A) 1 Only	B) 1 and 3	C) 2 Only	D) 3 and 4	
Α		-12	<u>2</u> -		

78.	Endosulfan applied ir A) Organo phosphor C) Carbamate	n cashew plantation b ous	elongs to which categ B) Organo chlorine D) None of the aboy	ory of pesticide ?	
79.	Name the person wh	o developed 12 princi	ples of Green Chemis	stry.	
	A) Paul Anastas		B) John Warner		
	C) Paul Chirik		D) K.N. Ganesh		
80.	Choose the selection 1. $\Delta \upsilon = \pm 1$ 2. $\Delta \upsilon = \pm 2$ 3. $\Delta \upsilon = \pm 0$ 4. $\Delta \upsilon = \pm 1, \pm 2, \pm 3$	rule for anharmonic o	oscillator in IR spectro	oscopy.	
	A) 1 only	B) 1, 2 and 3	C) 3 only	D) 4 only	
81.	Find the next term of	1, 4, 11, 34, 101,			
	A) 303	B) 304	C) 302	D) 305	
82.	If 20% of an amount	is 120, what will be 50	0% of that amount ?		
	A) 300	B) 360	C) 600	D) 250	
83.	A hostel has sufficient students join the host	nt food for 100 stude tel. Now how many da	nts for 80 days. After ays the food will contin	20 days, 20 more nue ?	
	A) 60	B) 64	C) 50	D) 54	
84.	84. If ABCD is a square of side 28cm, then area of the shaded region will be				
	A) 476 cm ²	B) 268 cm ²	C) 696 cm ²	D) 168 cm ²	
85.	85. The heights and radii of a cone and hemisphere are same then the ratio of the volumes is				
	A) 1:2	B) 1:1	C) 1:4	D) 3:2	

86. The roots of $2x^2 - 7x + 5$ are A) real, unequal and rational B) real, unequal and irrational C) real and equal D) imaginary 87. If the roots of the equation $ax^2 + 2bx + c = 0$ are in the ratio 2 : 1 then A) $9ac = 4b^2$ B) $b^2 = 6ac$ D) $b^2 = 2ac$ C) $8b^2 = 9ac$ 88. For the following matrix A satisfies $A^2 = I$ (I is identity matrix). Then, $\mathsf{A} = \begin{bmatrix} -\alpha & \beta \\ \gamma & \alpha \end{bmatrix}$ A) $\alpha^2 + \beta \gamma - 1 = 0$ B) $\alpha^2 + \beta\gamma + 1 = 0$ D) $-\alpha^2 + \beta\gamma - 1 = 0$ C) $\alpha^2 - \beta \gamma - 1 = 0$ 89. If $\begin{vmatrix} 2 & 3 \\ 1 & 4 \end{vmatrix} = \begin{vmatrix} x & -1 \\ 2x & 3 \end{vmatrix}$, the value of x is A) x = 5 B) x = -1 C) x = 1 D) x = -590. $\begin{vmatrix} 1 & x & yz \\ 1 & y & xz \\ 1 & z & xy \end{vmatrix} =$ A) (x - y) (y - z) (z - x)B) xyz D) $1 + x^2 + y^2 + z^2$ C) (1 + xyz)(x - y)(x - z)91. The solution of the simultaneous equation 3x + 2y = 5, 2x + 5y = 7 is C) (1, 1) D) (1, -1)A) (2, 3) B) (2, 2) 92. Graph of the linear equation is a C) ellipse A) parabola B) circle D) line 93. Find the number of three digit numbers in which all the digits are distinct, odd and the number is a multiple of 5. A) 72 B) 81 C) 12 D) 24 94. The term independent of x in the expansion of $(x - 1/x)^6$ is C) – 15 B) - 20 A) 15 D) 6

95. The rate of change of area of a circle with respect to its radius r at r = 8 cm is

- A) 12π
 B) 8π
 C) 16π
 D) 64π
- 96. The interval in which the function $x^2 6x + 7$ is increasing in
 - A) $(-\infty, 3)$ B) $(-\infty, 6)$ C) $(3, \infty)$ D) $(6, \infty)$

97. Area of the region bounded by the curve $y = \cos x$ between x = 0 and $x = \pi$ is

- A) 2sq. unitsB) 4sq. unitsC) 3sq. unitsD) 0sq. units
- 98. The parabolic curve $y = 2 \sqrt{x}$, $1 \le x \le 2$ is revolved around X-axis. The volume of solid of revolution is
 - A) $\pi/4$ B) 6π C) 4π D) 12π
- 99. The general solution of the differential equation $\frac{dy}{dx} = e^{x+2y}$ is
 - A) $e^{x} + \frac{e^{-2y}}{2} = c$ B) $e^{x} + e^{-2y} = c$
 - C) $e^{x} + 2e^{-2y} = c$

D)
$$e^{-x} + \frac{e^{-2y}}{2} = c$$

100. Which of the following equations has $y = x^2$ as one of its particular solution ?

A) $x \frac{d^2 y}{dx^2} - \frac{dy}{dx} = x$ B) $x \frac{d^2 y}{dx^2} - \frac{dy}{dx} = 0$ C) $x^2 \frac{d^2 y}{dx^2} - \frac{dy}{dx} = 0$ D) $x^2 \frac{d^2 y}{dx^2} - y = 0$

Space for Rough Work